

**AMENDMENTS TO THE CLAIMS:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

Page 7, line 1, before claim 1, replace the single word heading CLAIMS with the following heading:

CLAIMS WHAT IS CLAIMED IS:

1. (Currently Amended) Adjustable safety distance spacer for bicycles, comprised ~~(figure 1)~~ and ~~(figure 18)~~, is ~~characterized because~~ is composed of:

two tube guides ~~(1)~~ and ~~(2)~~,

a thin spacer rod ~~(5)~~ which ~~moves~~ extends inside of the mentioned guide tubes,

a refracting rotor ~~(7)~~ with a protector ~~(6)~~ situated ~~in~~ at one end of extremes of the thin spacer rod, and

two supports ~~(3)~~ and ~~(4)~~ which are ~~used~~ adapted to fix the guide tubes ~~(1)~~ and ~~(2)~~ to ~~the~~ a bicycle frame ~~(10)~~ of the bicycle.

2. (Currently Amended) Adjustable safety distance spacer for bicycles, according to the claim 1, wherein the thin spacer rod, which extends ~~(figure 1)~~ and ~~(figure 18)~~, is characterized because inside the guide tubes ~~(1)~~ and ~~(2)~~, and which exits ~~pass the thin spacer rod (5), which when come out of the one~~

said guide tube ~~( 2 )~~ ~~for the side where is situated the~~  
~~refracting rotor ( 7 ), the cited thin spacer rod ( 5 )~~ will be  
situated in a direction perpendicular to a plane surface that  
contains the bicycle frame ~~( 10 )~~ and the refracting rotor is  
situated at said end of the thin spacer rod.

3. (Currently Amended) Adjustable safety distance spacer for  
bicycles, according to the claim 1, wherein ~~( figure 1 )~~ and ~~(~~  
~~figure 18 )~~, ~~is characterized because~~ the rotor ~~( 7 )~~ has four  
curved ~~colours~~ blades which refract ~~the~~ light, and the protector  
~~( 6 )~~ in the shape of a circle circumference, is fastened to said  
~~of this one end of~~ to the thin spacer rod ~~( 5 )~~ by a safe in ~~the~~  
a shape of a hairpin ~~( 8 )~~.

4. (Canceled)

5. (Canceled)